INTERNATIONAL® March 28, 2023

Prepared For:

NC SHERIFFS ASSOC.

WHITE'S INTER

CONTRACT SALES NCSA

323 W Jones St.

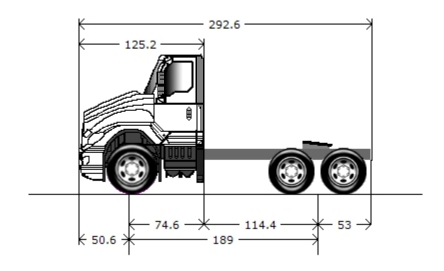
Raleigh, NC 27603-1365

(919)743 - 7433

Reference ID: LT625 6X4

Presented By:
WHITE'S INTERNATIONAL TRUCK
Rick Beavan
7045 ALBERT PICK RD,
PO BOX 18605
GREENSBORO NC 27419 (336)553-4712

NC SHERIFF'S ASSOC. BID 24-08-0421. STANDARD SPECIFICATIONS FOR THE MODEL ARE SHOWN BELOW. OPTIONAL EQUIPMENT IS AVAILABLE TO CUSTOMIZE VEHICLE TO MEET USER SPECIFICATIONS. ALL OPTIONS ARE DISCOUNTED AT THE PUBLISHED RATE.



## Model Profile 2025 LT625 6x4 (LT62F)

MISSION: Requested GCWR: 80000. Calc. GCWR: 95000. Calc. GVWR: 52350

Calc. Start / Grade Ability: 17.09% / 1.51% @ 65 MPH

Calc. Geared Speed: 86.6 MPH

**DIMENSION:** Wheelbase: 189.00, CA: 114.40, Axle to Frame: 53.00

ENGINE, DIESEL: {International A26} EPA 2021, 475HP @ 1700 RPM, 1700 lb-ft Torque @ 900 RPM, 1800 RPM

Governed Speed, 475 Peak HP (Max)

TRANSMISSION, MANUAL: {Fuller FRO-16210C} 10-Speed Manual, Overdrive, Air Shift, Internal Lube Oil Pump

**CLUTCH:** {Eaton Fuller Advantage} Self-Adjusting, 15.5" Dia Two-Plate, Cast Angle Spring, Ceramic, 7-Spring Coaxial VCT Plus Damper with Pre-Damper, 2"-10 Tooth Spline, Mechanical Pull Type

Control, 6-Button Disc, 1860 lb-ft Torque Capacity

**AXLE, FRONT NON-DRIVING:** {Hendrickson Steertek NXT} Wide Track, Fabricated Type, 12,350-lb Capacity

**AXLE, REAR, TANDEM:** {Meritor MT-40-14X-3CFR} Single Reduction, Amboid Gearing in Rear-Rear Axle, 40,000-lb

Capacity, .374"(9.5mm) Wall Housing Thickness, R Wheel Ends Gear Ratio: 3.42

CAB: Conventional, Day Cab

TIRE, FRONT: (2) 11R22.5 Load Range G ECOPLUS HS3+ (CONTINENTAL), 495 rev/mile, 75 MPH, All-

Position

TIRE, REAR: (8) 11R22.5 Load Range G HDL2 (CONTINENTAL), 493 rev/mile, 75 MPH, Drive

SUSPENSION, REAR, AIR, TANDEM: {International} Ride Optimized Suspension (IROS), 40,000-lb Capacity, 52" Axle Spacing, 9.25"

1

Ride Height, with Shock Absorbers

PAINT: Cab schematic 100HX

Location 1: 9219, Winter White (Std)

Chassis schematic N/A